UNIVERSITY OF WASHINGTON LOCKOUT TAGOUT (LOTO) PROCEDURE

(WAC 296-803)

DESCRIPTION:			
University of Washington Department/Division:	Building/Address:		
Paul G. Allen School of CSE	Bill & Melinda Gates Center for CSE		
Equipment ID: AFX1709	Equipment/System Description: Compound Miter Saw		
Location: CSE2 G15A	Procedure last updated: 2022.12.19		
PURPOSE: (WAC 296-803-20005) This procedure establishes the minimum requirements necessary to protect employees from injury caused by the unexpected energization, start up, or release of stored energy during service or maintenance. Use this procedure to make sure the machine or equipment is stopped, isolated from all potentially hazardous energy sources, and locked out before any employee begins work			
AUTHORIZATION : (WAC 296-803-20005) List any authorized persons authorized to lock and tag out the mach	ine or equipment using this procedure:		
Alexander Lefort, Fabrication Research Lab Manager			
SCOPE: (WAC 296-803-20005)			
Provide a description of the scope of work for this service or mainten	nance work (include the work order #):		
Miter saw repairs Miter saw maintenance (i.e. oiling, lubrication, squaring surface and fence to blade)			
NOTIFY: (WAC 296-803-20010) Notify all affected employees that the machine or equipment is to be	e shut down and locked out for service or maintenance:		
Name/Job Title:	Notification Method:		
Listserv	Email		
Lab Personnel	Sign posted on equipment		
NORMAL SHUTDOWN: (WAC 296-803-20010) Shut down the machine or equipment by normal stopping procedures (such as depressing a stop button, opening switches, or closing valves). List the types and locations of machine or equipment operating controls:			
Shutdown Method:	Location:		
Unplug the machine.	Runs from the back of the saw body.		

ISOLATE AND LOCKOUT: (WAC 296-803-20001)

Isolate energy sources using appropriate isolating devices. Lock and tag out the energy isolating devices with assigned individual locks and tags:

WARNING: The following are the known lockout steps. If additional steps are discovered, inform your supervisor, lock them out, and modify this procedure accordingly.

	ÅLE-SW590004		
		Additional Property of the Control o	Williams
Groun			

Energy source and	magnitude:

Type of energy source: Electrical

Magnitude: 120V

Energy Isolating Device Location:

Power cord, coming from back of unit.

Isolation device/procedure:

Ensure power switch is NOT depressed. Unplug the saw from the wall receptacle.

Control Method: Lock/Tag Info (Initial and Date)

Apply cord cap to cord end using the cap-attached diagram for proper fitting and lock in the closed position around the cord with LOTO hasp.

Method to relieve residual/stored energy:

N/A

Verification Method:

Attempt to switch the machine on via power button.
Then ensure button returns to the off position.

Restored by: (Initial and Date):

Energy source and magnitude:

Type of energy source:

Magnitude:

Energy Isolating Device Location:

Isolation procedure:

Control Method: Lock/Tag Info (Initial and Date)

Method to relieve residual/stored energy:

2

Click to insert picture (portrait photo only)

TA7	ENVIRONMENTAL HEALTH & SAFETY UNIVERSITY of WASHINGTON
VV	UNIVERSITY of WASHINGTON

		Verification Method:
		Restored by: (Initial and Date):
3		Energy source and magnitude:
		Type of energy source:
		Magnitude:
		Energy Isolating Device Location:
		Isolation device/procedure:
	Click to insert	
	picture	
	(portrait photo only)	Control Method: Lock/Tag Info (Initial and Date):
		Method to relieve residual/stored energy:
		Verification Method:
		Restored by: (Initial and Date):
4		Energy source and magnitude:
		Type of energy source:
		Magnitude:
		Energy Isolating Device Location:
		Ladation device (organism)
	Click to	Isolation device/procedure:
	insert	
	picture (portrait photo only)	
	(portrait prioto only)	
		Control Method: Lock/Tag Info (Initial and Date)
		Method to relieve residual/stored energy:

	UNIVERSITY of WASHINGTON					
				Verification Method:		
				Restored by: (Initial and	l Date):	
5				Energy source and mag	nitude:	
				Type of energy source:		
				Magnitude:		
				Energy Isolating Device	Locatio	n:
				Isolation device/proced	lure:	
	Click to insert picture					
	(portrait photo only)			Control Method: Lock/	Tag Info	(Initial and Date)
				Method to relieve resid	ual/store	ed energy:
				Verification Method:		
				Restored by: (Initial and	l Date):	
	DUP LOTO : (WAC 296-803-50050)					
Dete	ermine which procedures to use if more than one	person wi	ill be involved in th	e LOTO procedure:		
	Will more than one person will be invol	lved in tl	his procedure?	•		
If yo	ou select NO, group LOTO <u>will not</u> be used, sk	ip to next	section	☐ YES		⊠ NO
-	ou select YES, a group LOTO <u>will</u> be used, and hod below	d describe	your group LOT	0		
Cho	ose a group LOTO method:					
	☐ A hasp will be used for this procedure					
	☐ A lock box will be used for this procedure	Lock Box	Identification #:			
	A Primary Authorized Person	Name:				
		Name:				
	During shift or personnel changes, make sure there is c		LOTO protection and	I record the new DAD and d	ato oach	time there is a change
, '	banng sinit of personner changes, make sure there is c	.ontinuous	Lo 10 protection and	a record the new FAF allu u	are eacil	anne ancie is a charige.

ENVIRONMENTAL HEALTH & SAFETY

THE MACHINE OR EQUIPMENT IS NOW LOCKED OUT AND SERVICE OR MAINTENANCE CAN BE DONE

RESTORE: (WAC 296-803-50035)

Restore the machine or equipment to service after the service or maintenance is completed.

- **Step 1:** Check the machine or equipment and the immediate area around it to make sure all non essential items have been removed and that the machine or equipment is in operating condition and ready to energize.
- **Step 2:** Make sure all employees are safely positioned for starting or energizing the machine or equipment.
- **Step 3:** Verify that the controls are in neutral.
- Step 4: Remove the lockout devices and reenergize the machine or equipment.

Note: Some forms of blocking may require re-energization of the machine before they can be safely removed.

Step 5: Notify affected employees that the servicing or maintenance is completed and the machine or equipment is ready to use.

Revised January 2018

Questions? Contact ehsdept@uw.edu